



Transportation Statistics Annual Report 2000

**U.S. Department of Transportation
Bureau of Transportation Statistics**

Transportation Statistics Annual Report 2000

**Bureau of
Transportation
Statistics**

U.S. Department of Transportation

Bureau of Transportation Statistics

Our mission is to lead in developing transportation data and information of high quality and to advance their effective use in both public and private transportation decisionmaking.

Our vision for the future: Data and information of high quality will support every significant transportation policy decision, thus advancing the quality of life and the economic well-being of all Americans.

To obtain *Transportation Statistics Annual Report 2000* and other BTS publications

Mail: Product Orders
Bureau of Transportation Statistics
U.S. Department of Transportation
400 Seventh Street, SW, Room 3430
Washington, DC 20590

Phone: 202-366-DATA [press 1]

Fax: 202-366-3197

Internet: www.bts.gov

Recommended citation

U.S. Department of Transportation, Bureau of Transportation Statistics, *Transportation Statistics Annual Report 2000*, BTS01-02 (Washington, DC: 2001).

Photographs

Chapters 1, 2, 4, 5—Marsha Fenn for Bureau of Transportation Statistics: Metro, Washington, DC; luggage carousel, Reagan National Airport, Washington, DC; MARC train at Camden Yards Station, Baltimore, MD; containers loaded on ship at the Port of Miami, FL

Chapter 3—National Highway Traffic Safety Administration

Chapters 6 and 7—Bureau of Transportation Statistics staff: Washington, DC, traffic; U.S. Coast Guard vessel, outside Baltimore, MD

All material contained in this report is in the public domain and may be used and reprinted without special permission; citation as to source is required.

Acknowledgments



U.S. Department of Transportation

Norman Y. Mineta
Secretary

Michael P. Jackson
Deputy Secretary



Bureau of Transportation Statistics

Ashish K. Sen
Director

Rick Kowalewski
Deputy Director

Susan J. Lapham
*Associate Director for
Statistical Programs*

John V. Wells
Chief Economist

Wendell Fletcher
*Assistant Director for
Transportation Analysis*

Project Manager

Kirsten Oldenburg
(from January 2001)
Joanne Sedor
(through December 2000)

Editor

Marsha Fenn

Major Contributors

Felix Ammah-Tagoe
Charles Beene
Ron Dych
Bingsong Fang
Xiaoli Han
Deborah Johnson

Maha Khan
Marcello Leonardi
William Mallett
Lisa Randall
Steve Chamberger
Deepak Virmani

Other Contributors

Davida Baldwin
David Banks
John Bushery
Russell Capelle
Lillian Chapman
David Chesser
Michael Cohen
Martha Courtney
June Jones
Terry Klein
Marcus Mathias
Chip Moore
Michael Myers
Neil Russell
Bruce Spear
Matthew Sheppard
Nancy Swaim
Lynn Weidman

Cover Design

Dan Halberstein

Report Layout and Production

Dorinda Edmondson

Table of Contents

PREFACE	ix
CHAPTER 1 SUMMARY	3
CHAPTER 2 TRANSPORTATION SYSTEM EXTENT AND CONDITION	
Introduction	13
Transportation System Extent	14
Restructuring and Consolidation of Transportation Industries	17
Information Technology Use	20
Roads	22
U.S. Vehicle Fleet	23
High-Speed Rail Corridors	24
Urban Transit	25
U.S.-Flag Vessels	27
Ports and Cargo-Handling Services	29
Airport Runways	31
Highway Conditions	32
Bridge Conditions	33
CHAPTER 3 TRANSPORTATION SAFETY	
Introduction	39
Transportation Fatalities: A Modal Picture	41
Transportation Fatality Rates	43
Highway Crash Characteristics	46
Economic Costs of Motor Vehicle Crashes	48
Highway Crashes on Rural and Urban Roads	50
Alcohol-Related Highway Crashes	52
Occupant Protection: Safety Belts, Air Bags, and Child Restraints	55
Tire Recalls	58
Large Trucks	59
Bicycles	61
Pedestrians	63
Commercial Aviation	66
General Aviation	68
Commercial Maritime Vessel Incidents	70

Recreational Boating	72
Rail	74
Pipelines	75
Hazardous Materials Transportation Accidents and Incidents	77
Transportation Workers	79

CHAPTER 4 MOBILITY AND ACCESS TO TRANSPORTATION

Introduction	83
Passenger Travel	85
Vehicle-Miles of Travel	87
International Travel To and From the United States	89
Top Passenger Border Crossings	91
Enplanements at Major U.S. Airports	92
Cruise Ship Vacations	94
Passenger Ferries	95
Access to Intercity Public Transportation Services	96
Commuting to Work	98
Trip Chaining	101
Transit Ridership	102
Welfare to Work	103
Growth in the Number of Vehicles per Household	105
Households Without Vehicles	107
Disabilities and Health Factors That Affect Travel	108
Highway Congestion in Metropolitan Areas	110
U.S. Airline Delays	112
Domestic Freight Shipments	115
Air Carrier Freight	117
U.S. Container Trade	121
U.S. Commercial Freight Activity	123
Major Commodity Shipments in the United States	125
Classes of Hazardous Materials Shipped	127
Intermodal Freight Shipments	129
Major Commodity Shipments by the Trucking Industry	131

CHAPTER 5 ECONOMIC GROWTH

Introduction	135
Transportation Demand in GDP Growth	137
Transportation-Related Employment by Industry	139
For-Hire Transportation	140
In-House Transportation	142

Transportation Labor Productivity	144
Consumer Prices for Transportation	146
Gasoline Prices	147
Household Spending on Transportation	149
Fuel Tax Revenue	151
Highway Capital Stocks	153
International Trade	155
U.S. Waterborne Trade	159
NAFTA Trade	161

CHAPTER 6 ENERGY AND THE ENVIRONMENT

Introduction	169
Energy Use	171
Petroleum Consumption	173
Alternative and Replacement Fuels	174
World Crude Oil Prices	176
Energy Intensity of Passenger Travel and Freight Transportation	178
Car and Light Truck Fuel Efficiency	180
Transportation Environmental Indicators	182
Transportation Sector Carbon Emissions	184
Key Air Pollutants	186
Mobile Source Toxic Air Pollution Emissions	190
Aircraft Noise	193
Oil Spills	195
Dredged Material	197
Leaking Underground Storage Tanks	199
Transportation Wastes	201
Wetlands	203
Urban Sprawl	205
Transportation and Environmental Justice	208
Introduction of Harmful Species	210

CHAPTER 7 NATIONAL SECURITY

Introduction	215
Movement of Military Forces and Materiel	217
Terrorist Threats to Transportation	220
Vulnerability of Transportation Infrastructure to Terrorism	222
International Terrorism and Civil Aviation	224
World Petroleum Reserves	227
Transportation's Dependence on Imported Oil	228

U.S. Merchant Shipbuilding and Repair	230
U.S. Aircraft Manufacturing	232
Drug Smuggling and Interdiction	234
Alien Smuggling and Interdiction	236
 CHAPTER 8 STATE OF TRANSPORTATION STATISTICS	
State of Transportation Statistics	241
Data Collection	241
Data Quality	243
Compiling, Storing, and Disseminating Transportation Data	244
Conclusion	247
 APPENDICES	
Appendix A: List of Acronyms and Initialisms	251
Appendix B: Glossary	255
Appendix C: List of Figures, Tables, Maps, and Boxes	271
 INDEX	279